

10/541345

E-MAIL:
mail@targett.co.uk

Ken Targett

PC20 Rec'd PCT/PT

TELEPHONE:
023 8069 1386
05 JUL 2005

WEB SITE:
www.targett.co.uk

48 MEADOWSWEET WAY, HORTON HEATH
HAMPSHIRE, SO50 7PD, UNITED KINGDOM

FACSIMILE:
023 8069 5838
(INTERNATIONAL +44 23 8069 5838)

YOUR REF:

DATE:

21 June 2005

OUR REF:

A04/I01

The International Bureau of WIPO
34, chemin des Colombettes
1211 Geneva 20
Switzerland

By facsimile to
+41 22 740 14 35

Dear Sirs

International Patent Application No. PCT/GB2004/000115
Action Information Technologies Limited et al - Data input system

Whilst preparing papers for the national phases of the above application, it has come to my attention that the application as published under publication number WO 2004/063833 A2 does not include Fig. 14A of the drawings, and that the sheets of drawings have been renumbered "1/13" to "13/13".

On the PCT Request for this application, the check list in Box No IX mentions that 14 sheets of drawings were being filed. No objection was raised by the Receiving Office that any sheets of drawings were missing. My file copy of the drawings, and the copy of the drawings that I sent to the applicant at the time, both include fourteen sheets of drawings numbered 1/14 to 14/14, including Fig. 14A on sheet 12/14. It is therefore clear that a sheet of drawings has been missed from the application as published and that the International Bureau has incorrectly renumbered the drawings sheets.

I would be grateful if you would locate the missing sheet of drawings and republish the application as soon as possible with all sheets present.

For your information, I enclose a copy of the sheet in question.

Yours faithfully

K. S. Targett

Kenneth S Targett
Agent for the applicant

Fig. 1

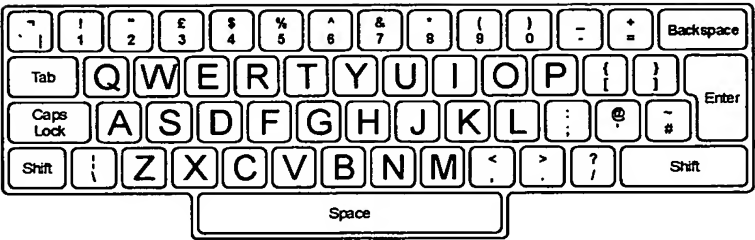


Fig. 2

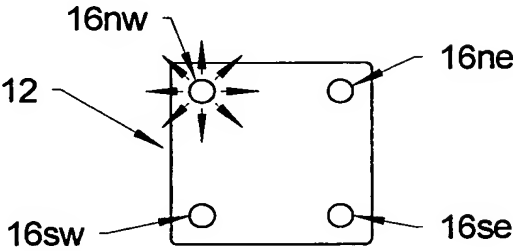


Fig. 3

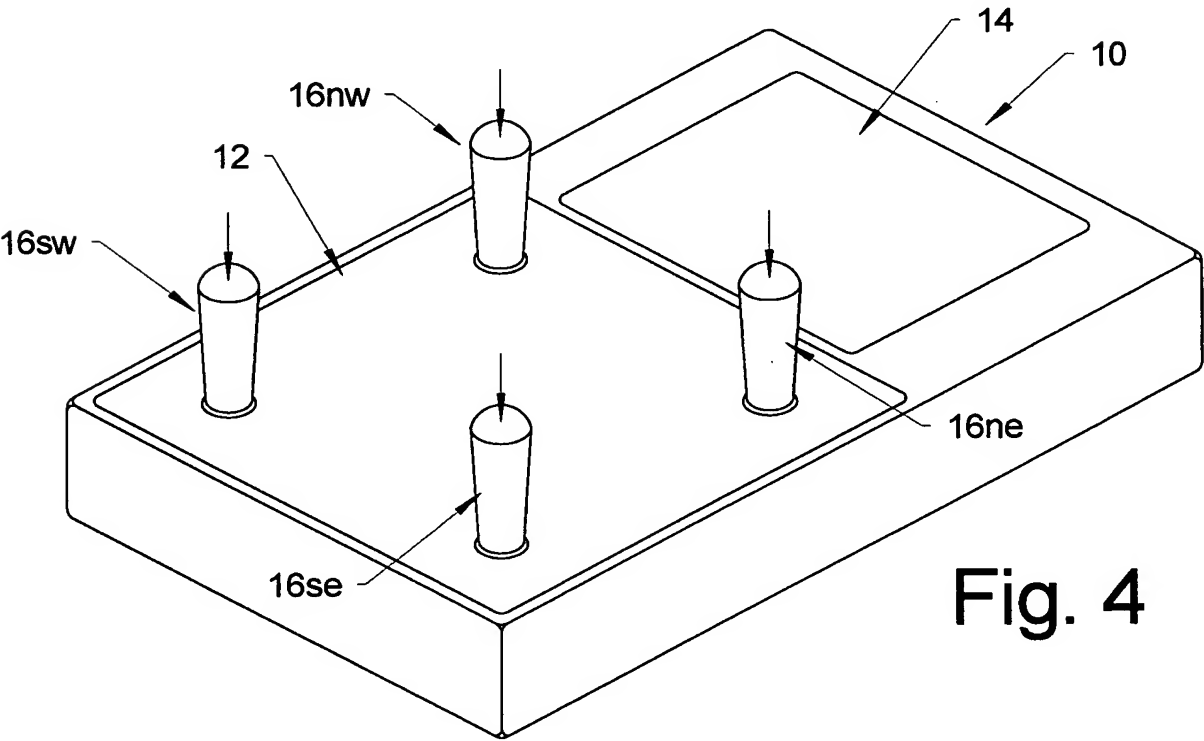


Fig. 4

2/14

Fig. 5A

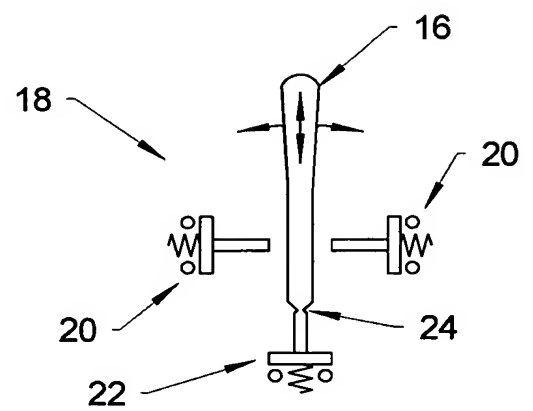
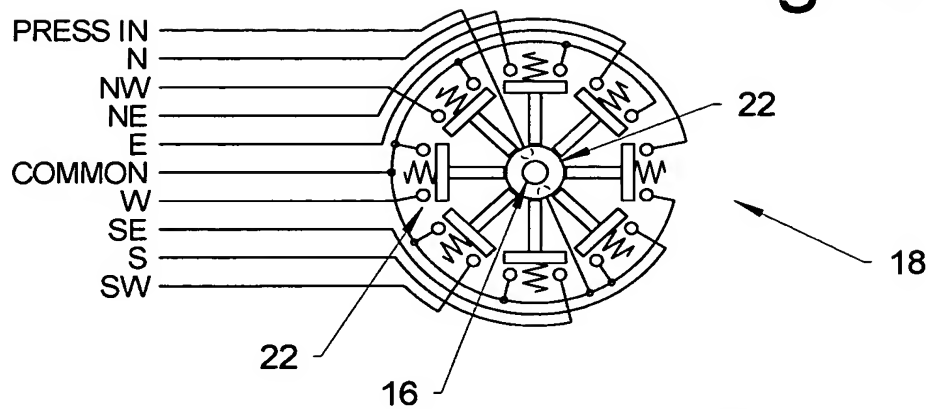


Fig. 5B

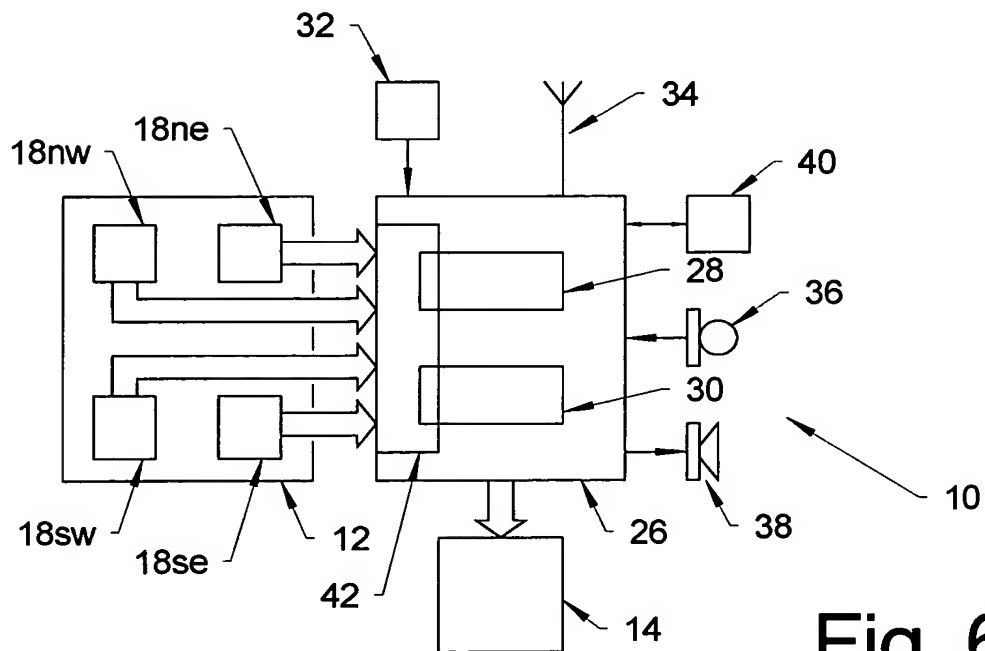


Fig. 6

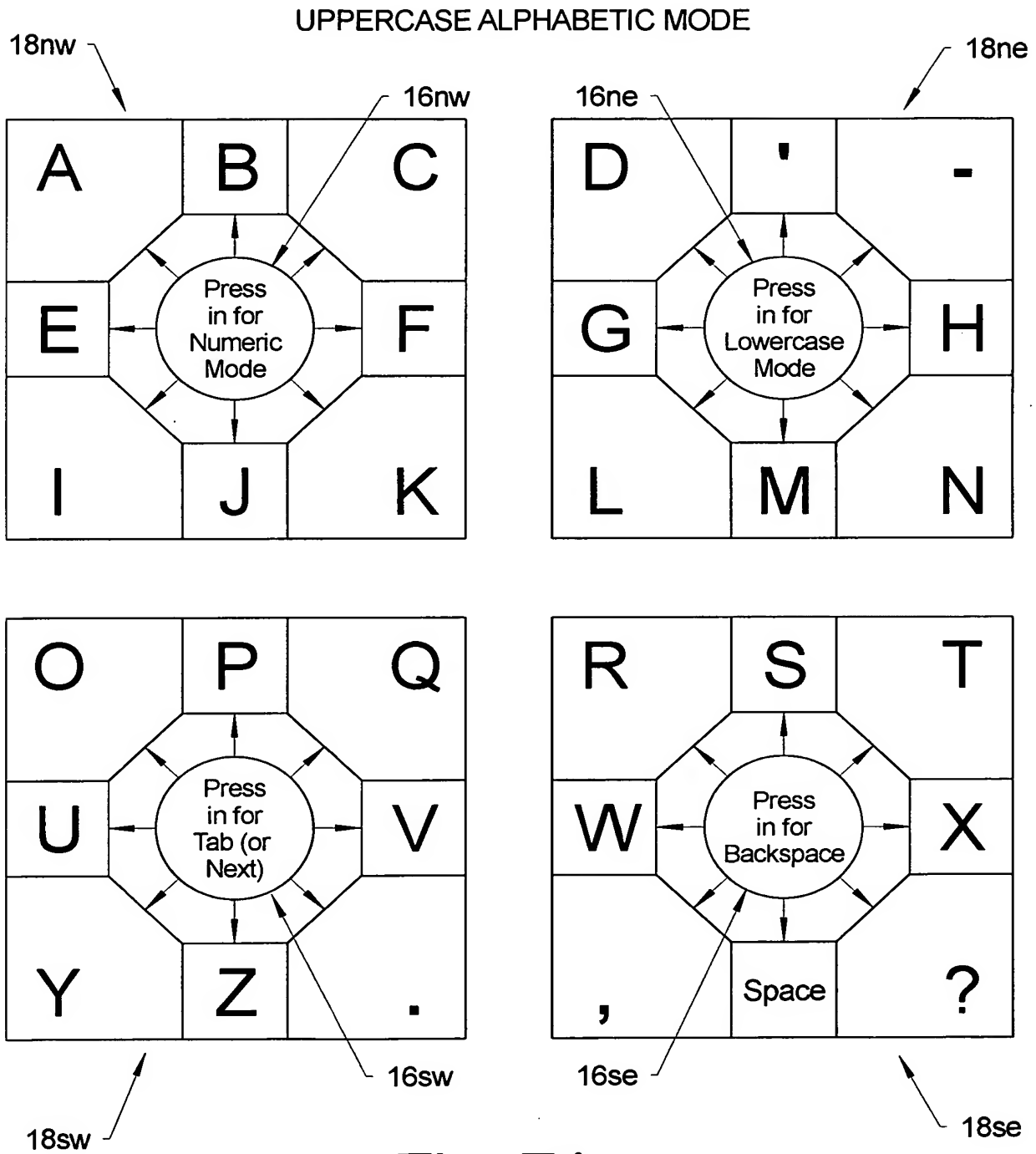


Fig. 7A

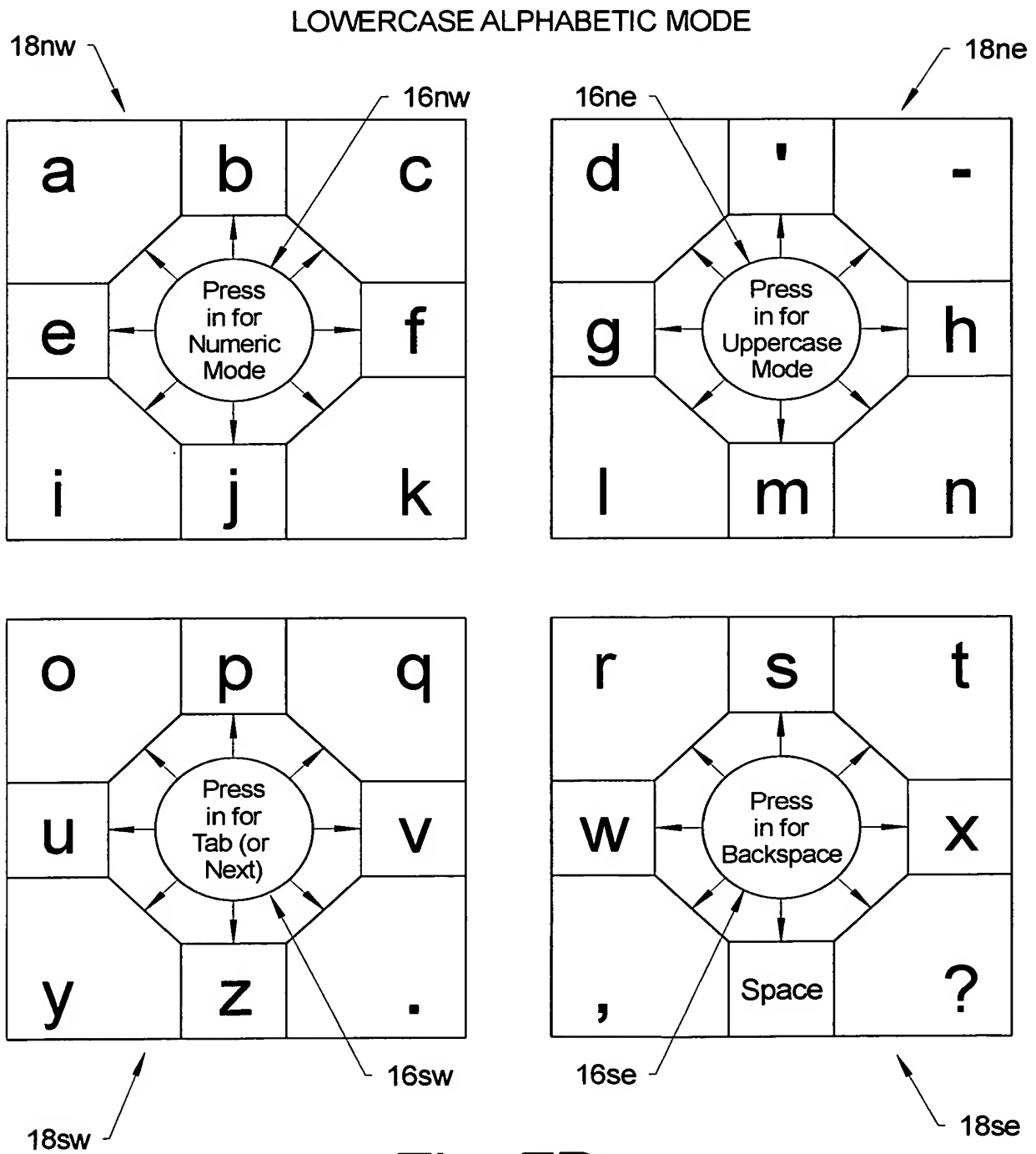


Fig. 7B

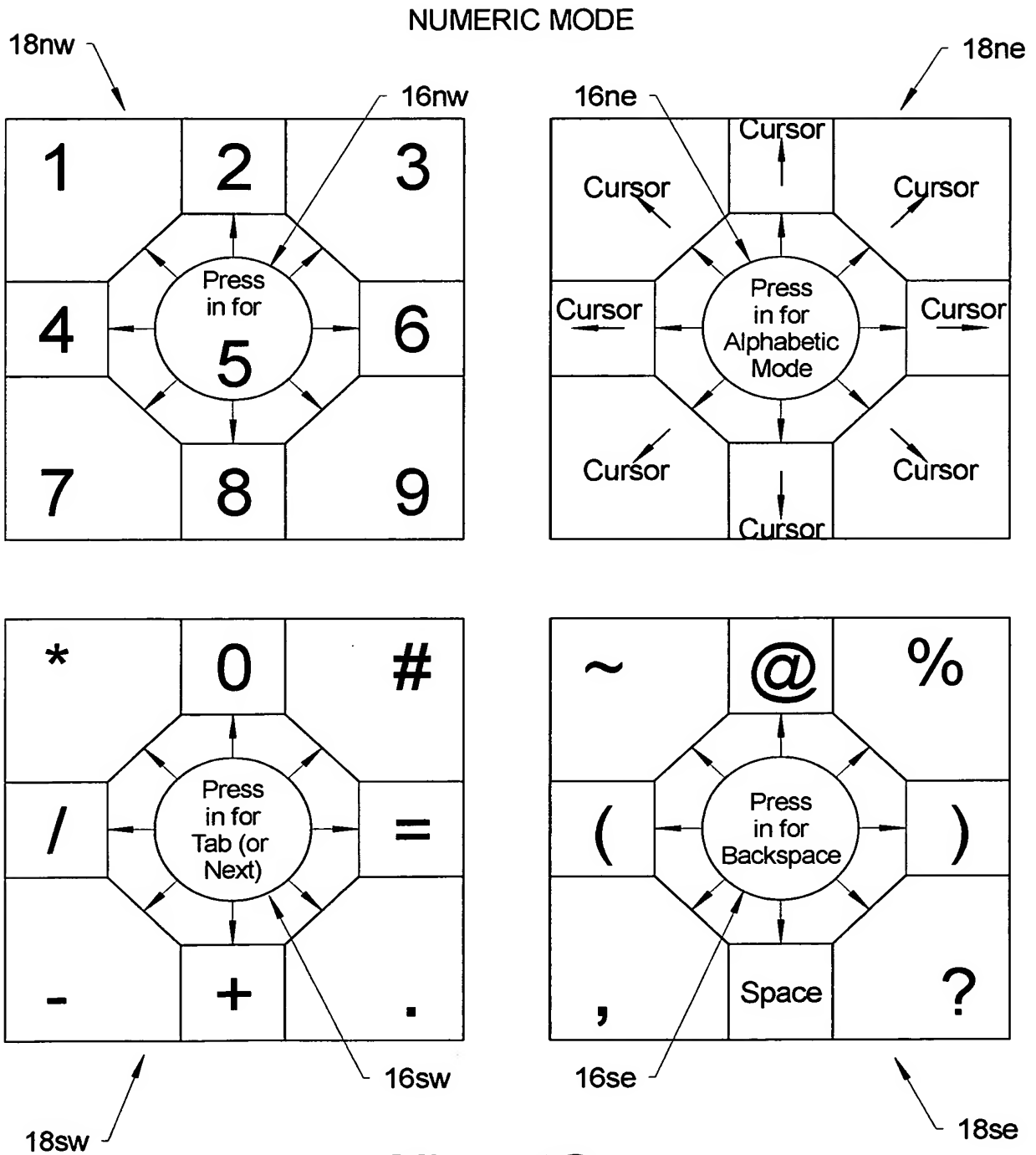


Fig. 7C

6/14

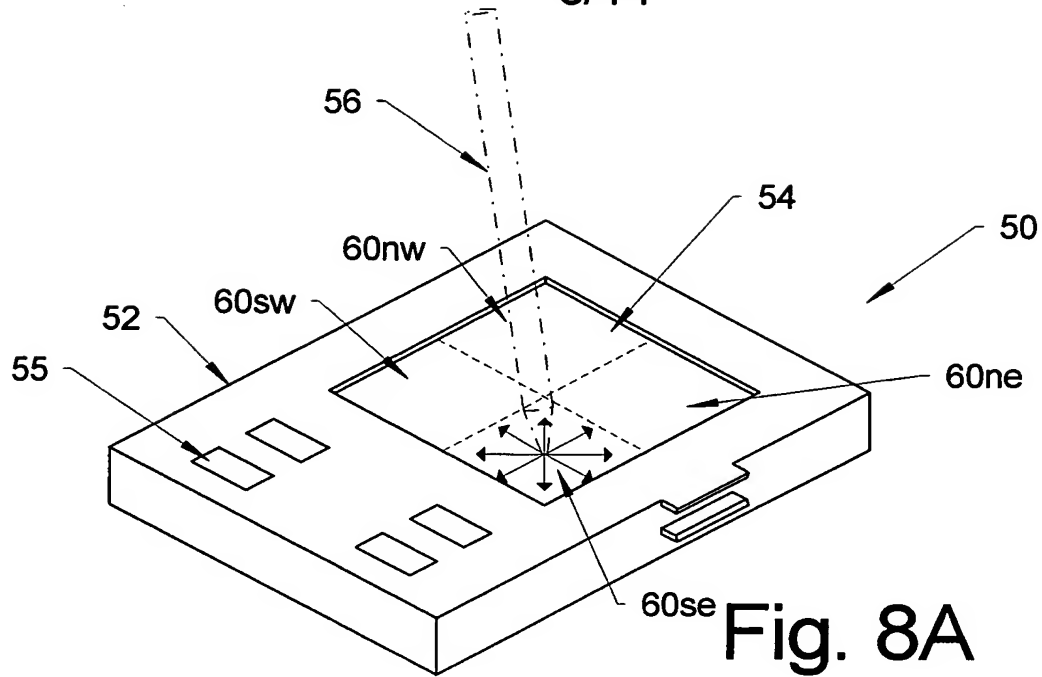


Fig. 8A

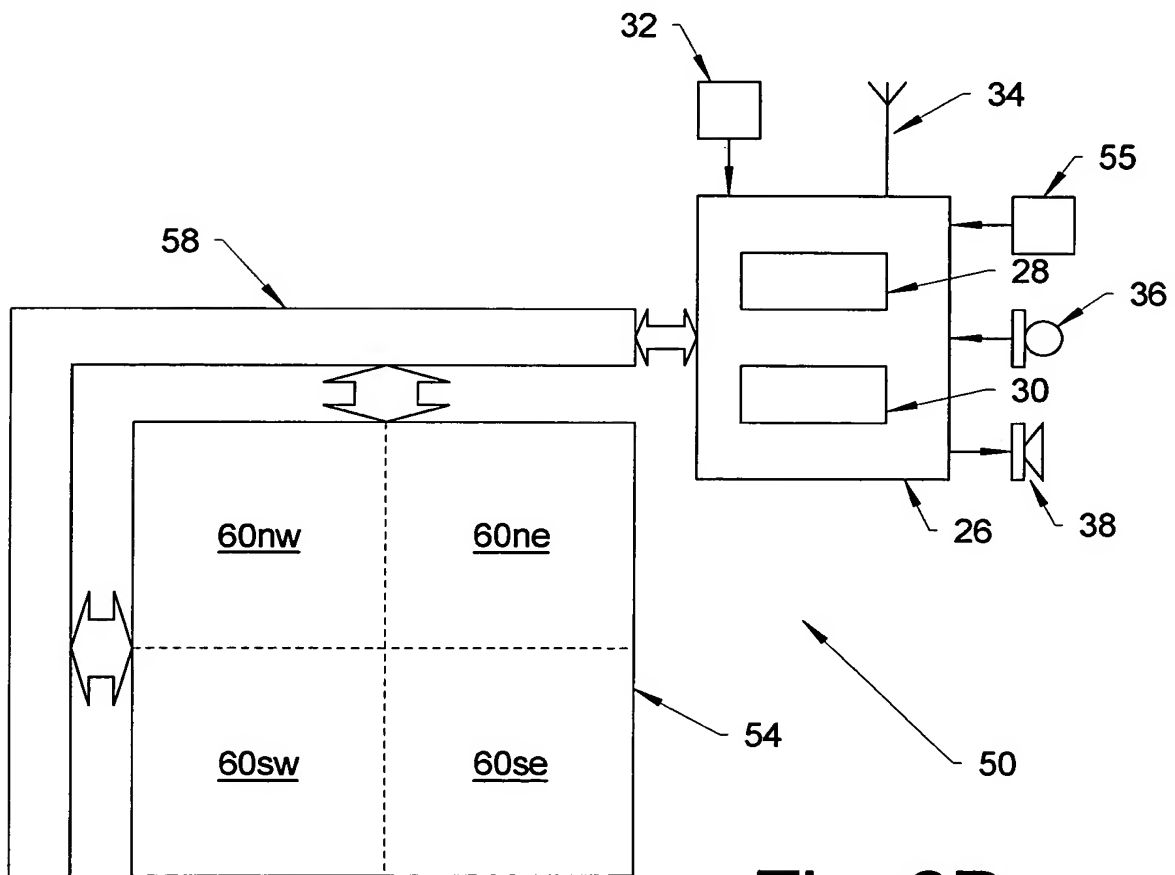


Fig. 8B

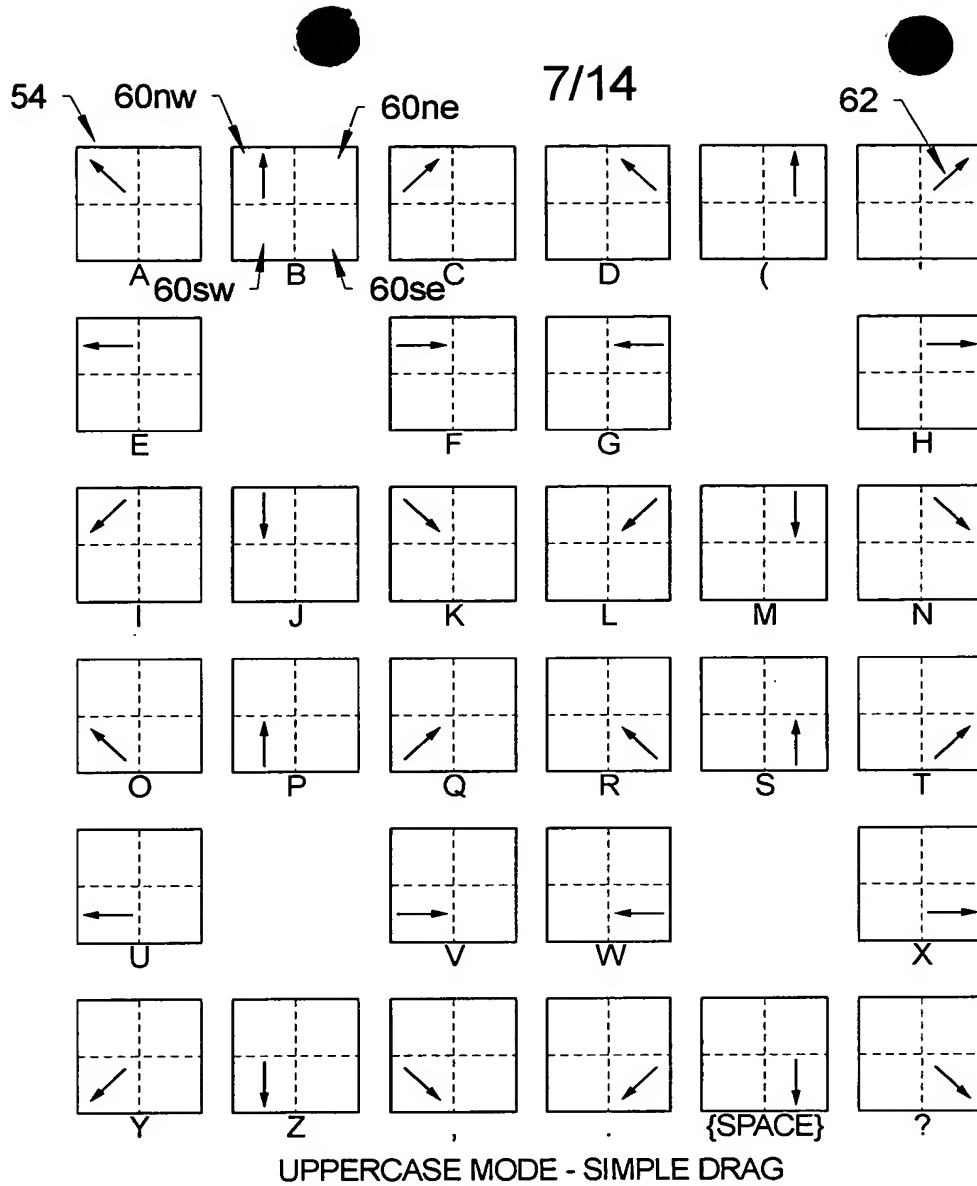


Fig. 9A

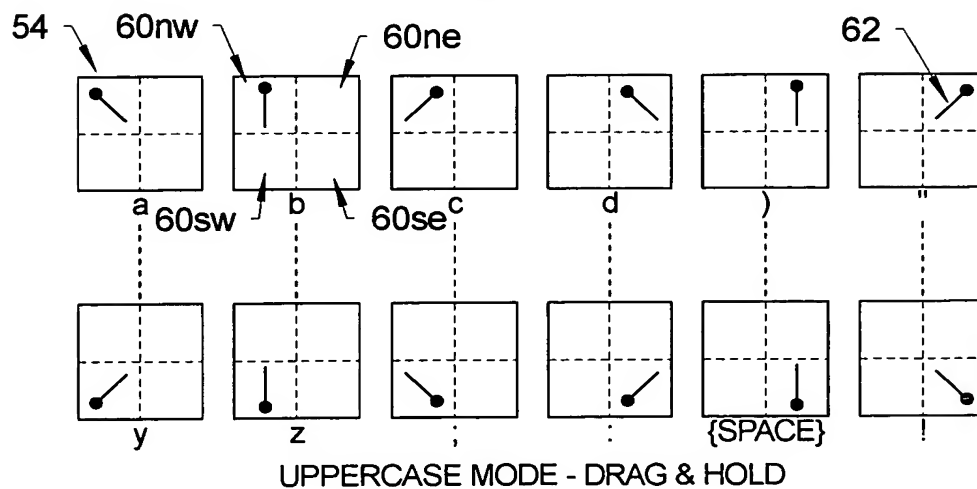


Fig. 9B

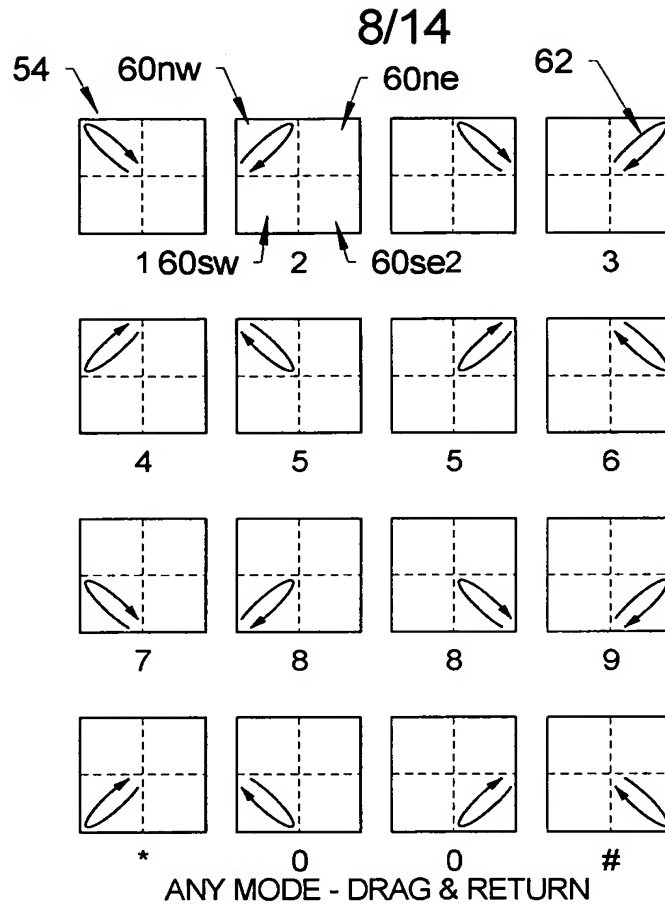


Fig. 9C

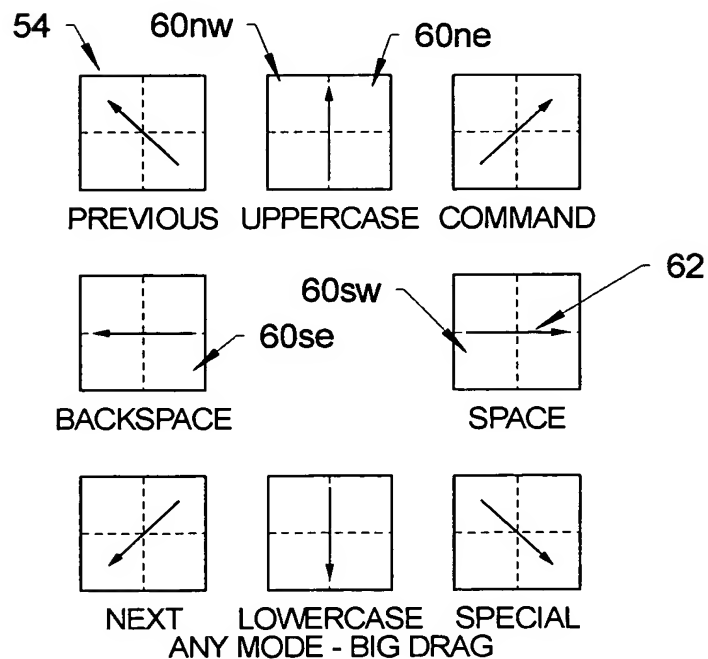


Fig. 9D

9/14

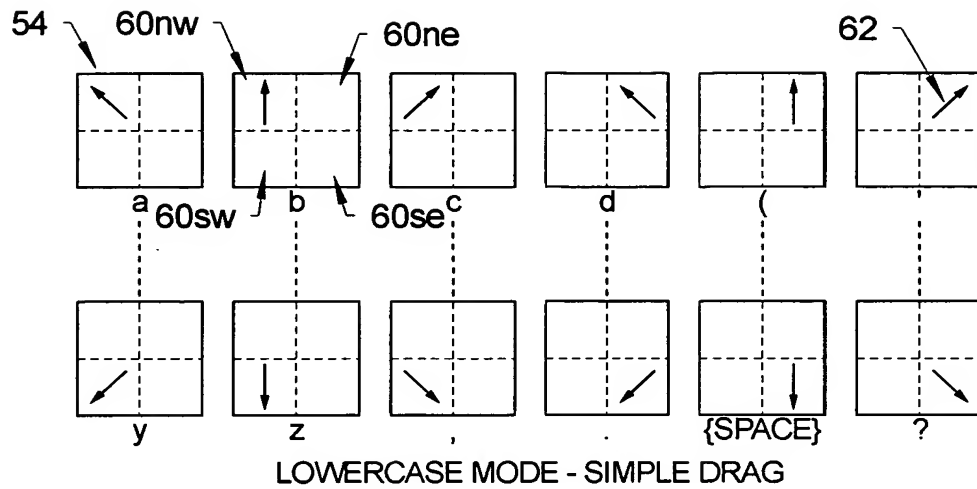


Fig. 9E

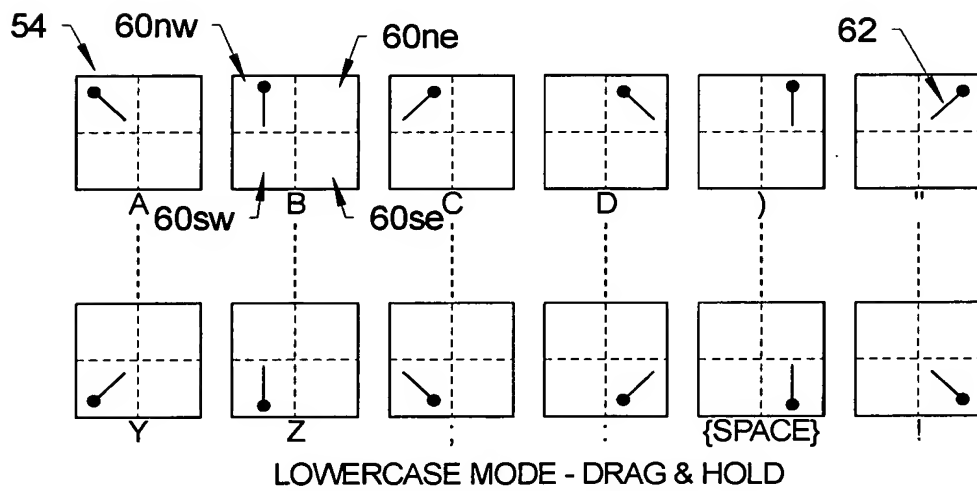


Fig. 9F

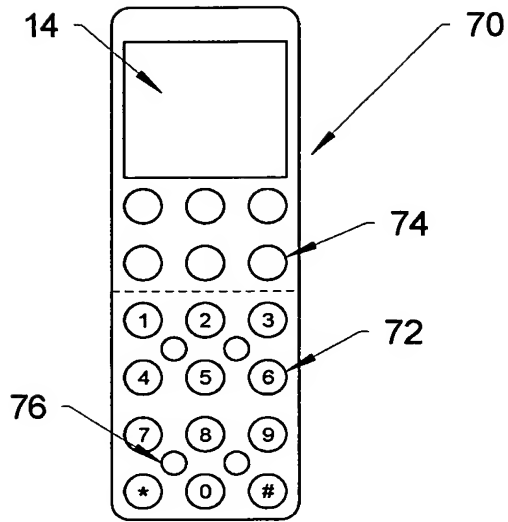


Fig. 10A

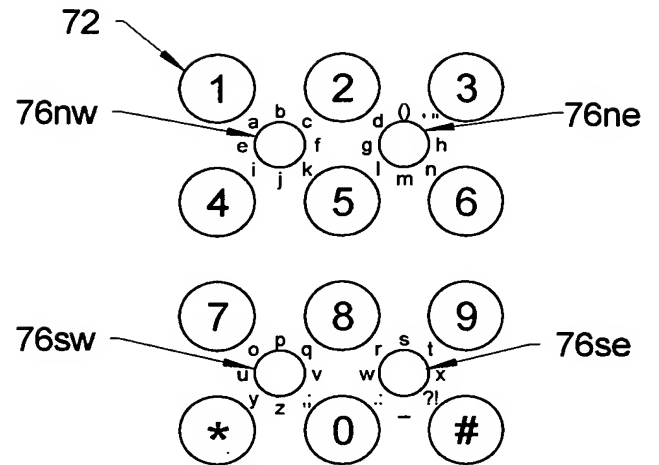
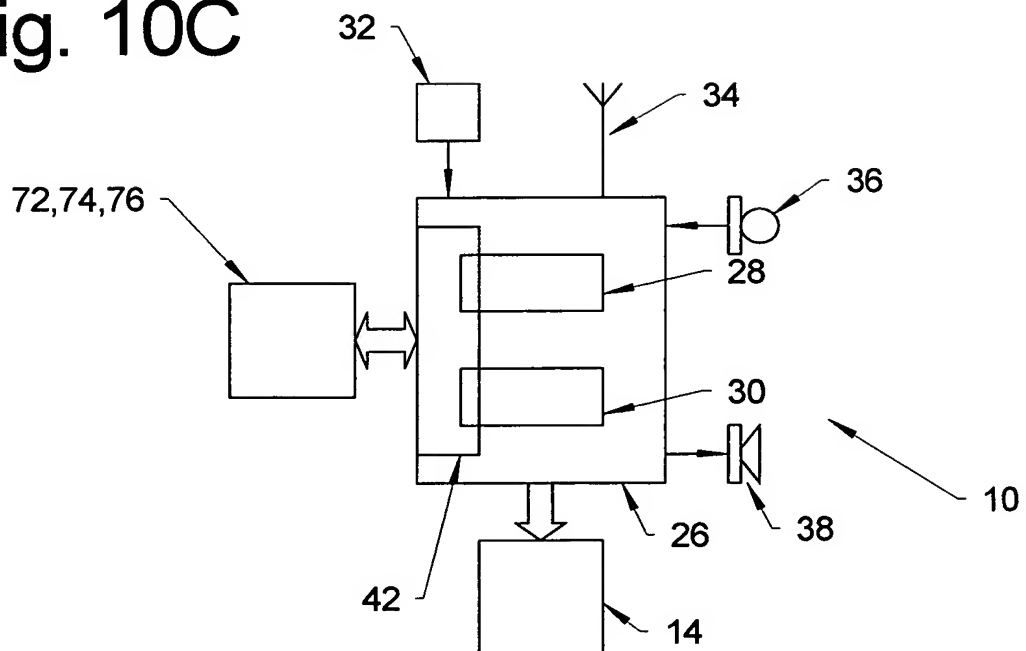


Fig. 10B

Fig. 10C



11/14

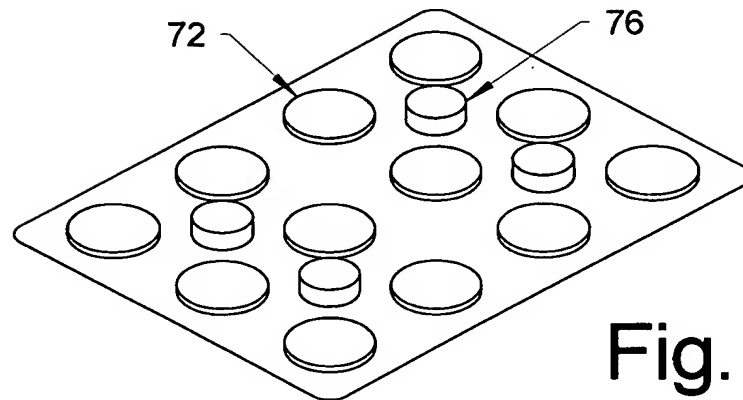


Fig. 11

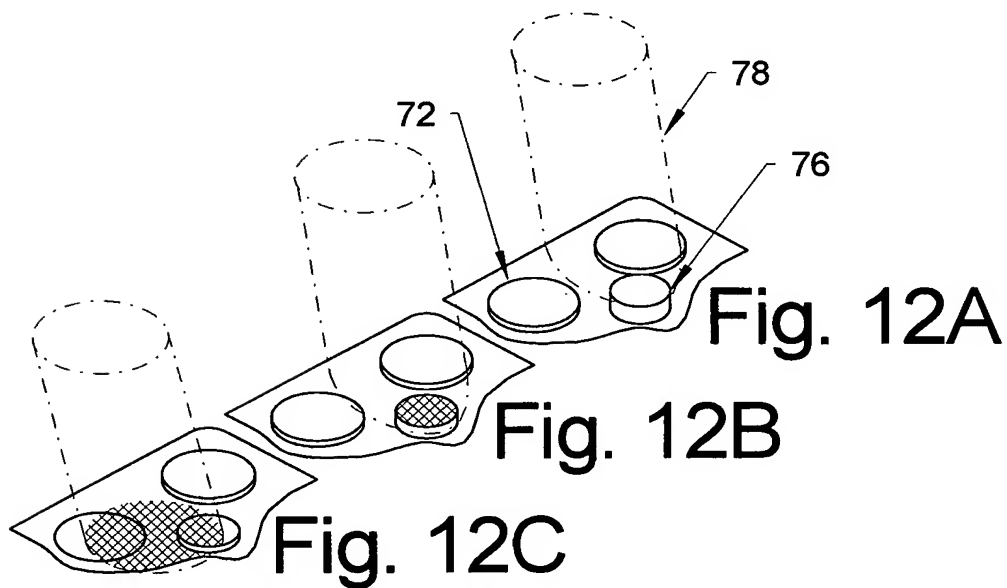


Fig. 12A

Fig. 12B

Fig. 12C

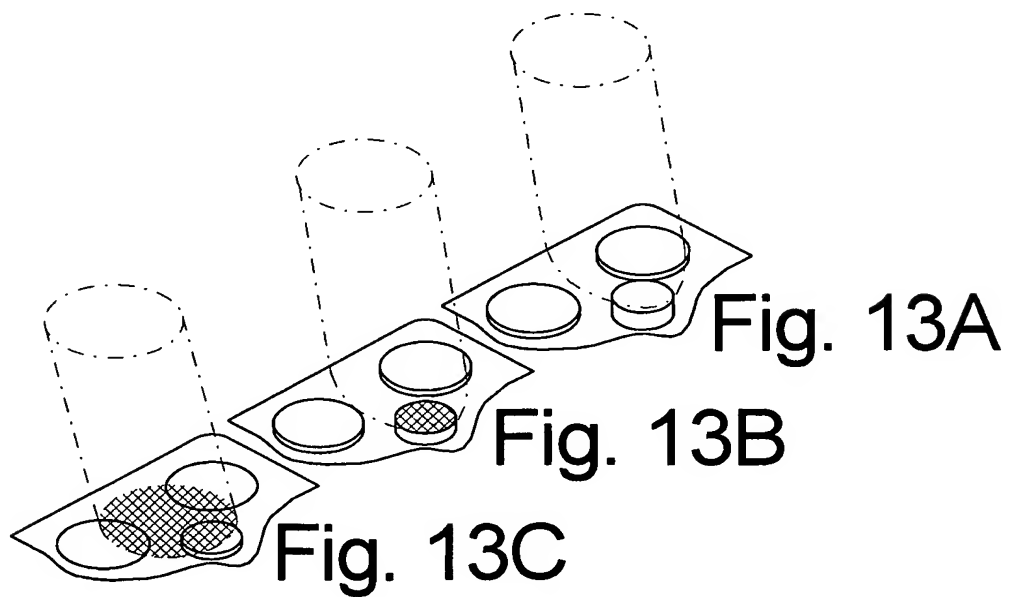


Fig. 13A

Fig. 13B

Fig. 13C

12/14

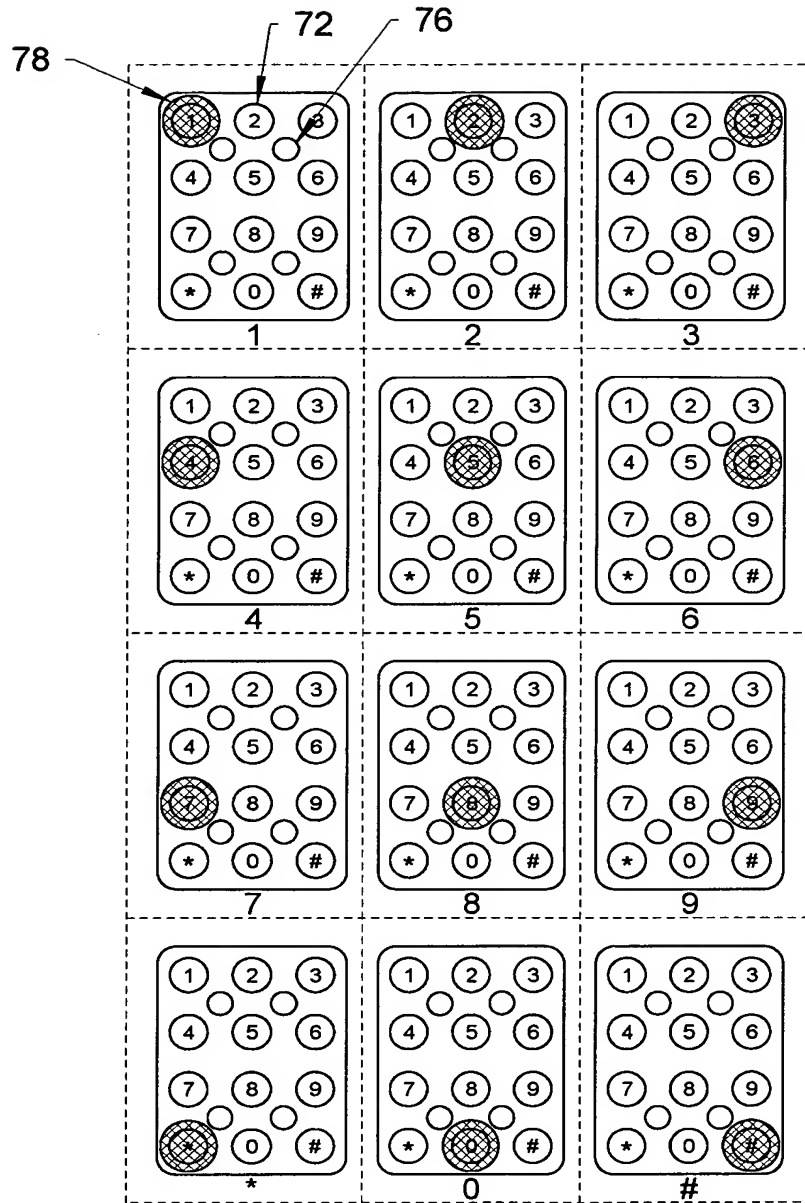


Fig. 14A

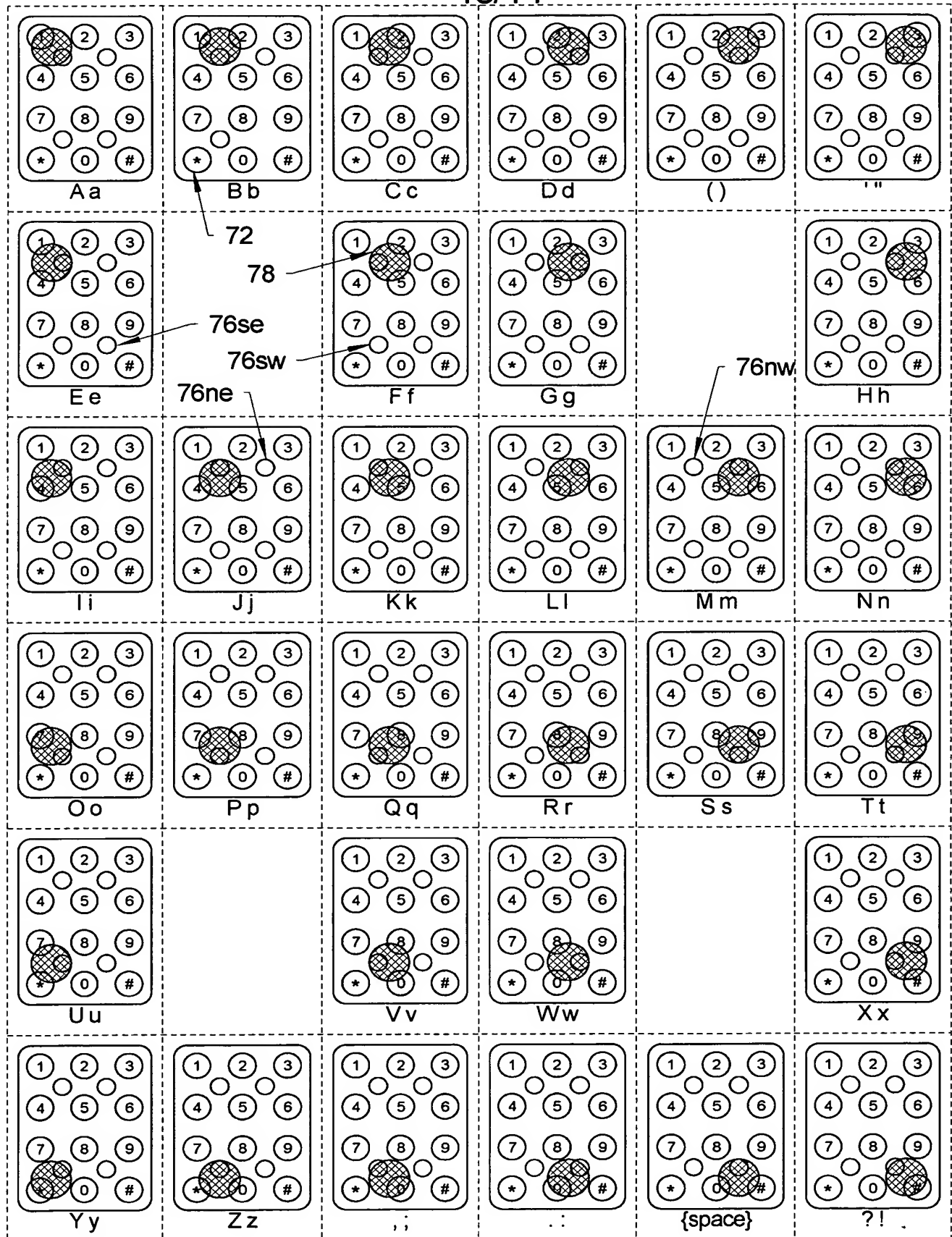


Fig. 14B

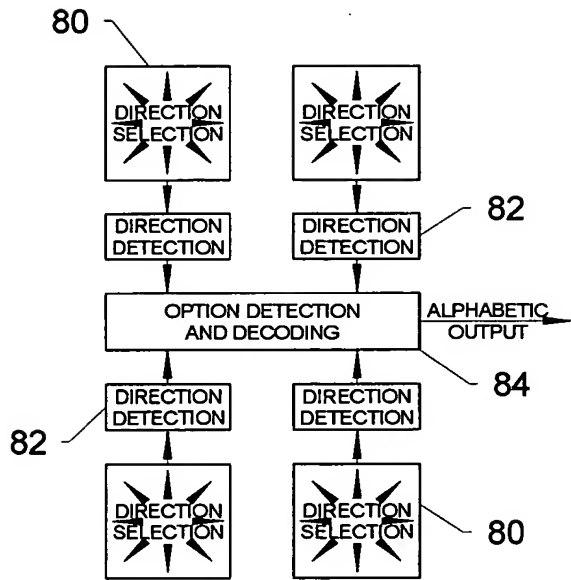


Fig. 15

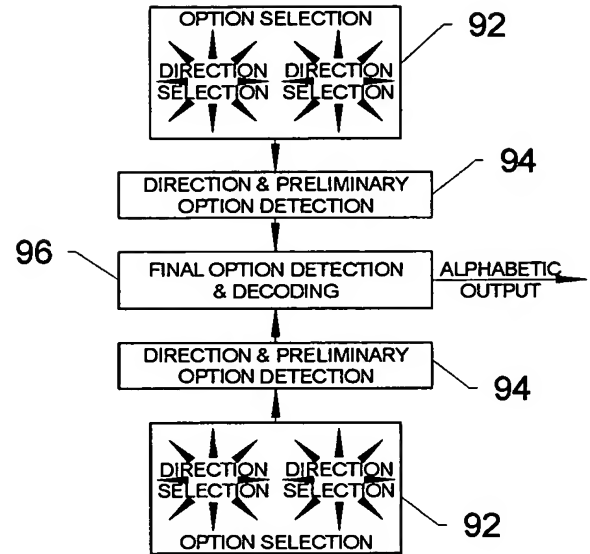


Fig. 17

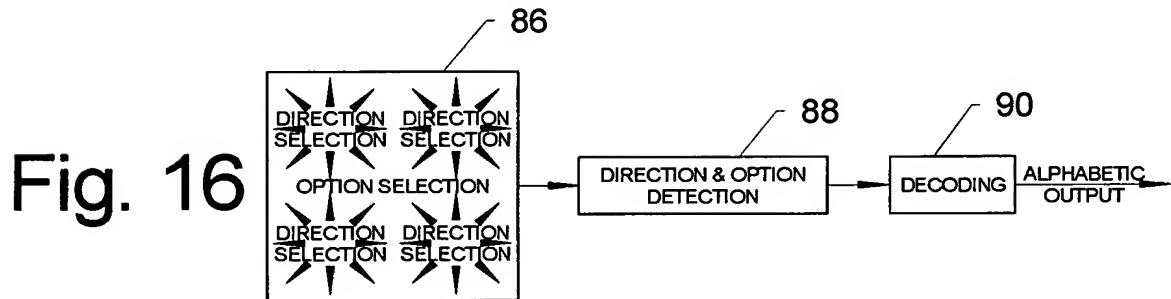


Fig. 16

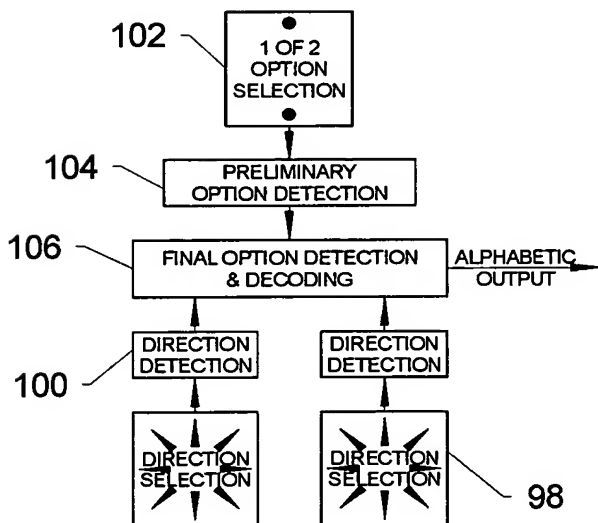


Fig. 18

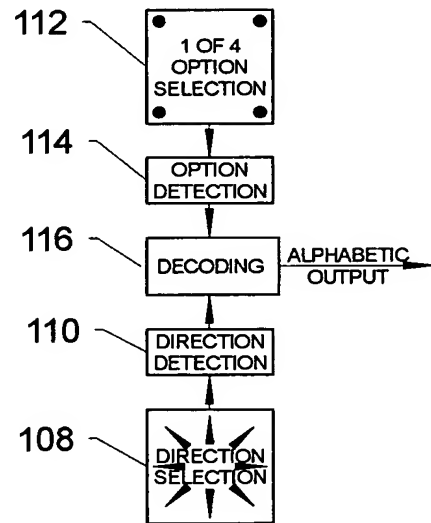


Fig. 19